

We claim:

1. A method for producing an arrow-shaped bullet, said method comprising the steps of deforming the rear part of a tubular blank to create an aerodynamic empennage, and inserting a core inside the front part of the tubular blank, said method characterized in that said core is inserted in said tubular blank before the deformation thereof, said core is fastened inside said blank by simultaneous deformation of the front and rear parts of the blank, said deformation is carried out by pressing the blank wall without altering the thickness thereof.

2. The method of claim 1, wherein the deformation is carried out by longitudinally clamping said blank between two crimping matrixes.

3. The method of claims 1 or 2, wherein an extractor is further made when the core is produced, said extractor having the form of an aerodynamic needle in the core's material, said core is inserted by placing said extractor outside the internal volume of said blank.

4. A bullet produced by the method according to any one of claims 1-3.

5. An ammunition comprising a shell with a means of inflammation, a propelling charge, a damaging agent, and one or more wads, said damaging agent comprising one or more bullets according to claim 4.

6. The ammunition of claim 5, wherein said damaging agent is kept in the shell by the securing spring that repeats the form of said damaging agent in the compressed state, said spring being fastened in the segments of the muzzle wad.